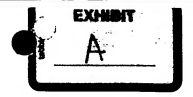


CURRICULUM VITAE



Stephen J. Giovannoni

Department of Microbiology Oregon State University Corvallis, OR 97331-3804 U.S.A. S.S.N.: 568-74-5683

Telephone (541) 737-1835 Fax (541) 737-0496 E-mail steve.giovannoni@orst edu

Education:

•	University of Oregon, Ph.D. in Biology	1984
•	Boston University, M.A. in Biology	1978
•	University of California, San Diego, B.A. in Biology	1974

Research Interests:

- Molecular Ecology of Oceanic and Freshwater Bacterioplankton
- Environmental Genomics
- Microbial Activity in the Oceanic Lithosphere

Professional Experience:

•	Director, Molecular and Cellular Biology Program.	
	Oregon State University. Corvallis	2000
•	Professor, Department of Microbiology.	
	Oregon State University, Corvallis.	1999-present
•	Associate Professor, Department of Microbiology	
	Oregon State University, Corvallis	1993-1999
•	Assistant Professor. Department of Microbiology	
	Oregon State University, Corvallis	1988-1993
•	NSF Postdoctoral Research Fellow with Norman Pace.	
	Indiana University, Bloomington	1984-1988
•	Instructor, Department of Biology, University of Oregon, Eugene	1984
•	Graduate Research Assistant with Richard Castenholz	
	Department of Biology, University of Oregon, Eugene	1979-1984
•	Research Assistant with Edward Leadbetter, Biological Sciences	
	Department: University of Connecticut	1978-1979
•	Graduate Teaching Fellow with Lynn Marguils. Department of	
	Biology Boston University Boston	1975-1978
•	Research Assistant with George Feher, Department of Physics	
	University of California, San Diego	1973-1975

Honors and Awards:

•	Fellow: American Academy of Microbiology	1997
•	Suginara Young Faculty Research Award	
	College of Science Oregon State University	1994
•	Emerging Scholar Award, Phi Kappa Phi	1923
•	NSF Postdoctoral Fellowship Award, Division of Biotic Systems	
	and Resources Phylogenetic Analysis of Marine Prooprankton	
	ny rRNA Gene Claning and Sequencing"	1936-1988
٠	Morgenroth Graduate Student Award University of Cregon	1934

Professional Service:

•	Associate Editor, Environmental Microbiology	2000-present
•	Editorial Board of Applied and Environmental Microbiology	1997.1999
•	Grant Panel member, NSF Ecology division	1998

Member of Ccean Drilling Program Deep Biosphere Planning Group
 Chair for the Division of Systematic and Evolutionary Biology

 American Society for Microbiology
 Chair Elect for the Division of Systematic and Evolutionary
 Biology of the American Society for Microbiology
 1989

Teaching (OSU):

Full responsibility for Genomics and Cellular Evolution (MB668), yearly

Full responsibility for General Microbiology (MB302), 1988-1996, alternate years

• Full responsibility for Microbial Diversity (MB420/520), alternate years

- Full responsibility for Microbial Diversity Laboratory (MB421/521), alternate years 1989-1997
- Lecturer (1) in Ocean Research Frontiers (OCE333), televised on OSU Statewide 1997 1998
- Lecturer in Plant Pathogenenic Bacteria (BOT557) yearly
- Lecturer in Aquatic Ecology (FW/FR 507), 1998
- Lecturer (3) in Astrobiology: Life in the Universe (HC407)
- Lecturer (1) in Selected Topics in Microbial Ecology (MB666).
- Lecturer (1-2) in Techniques in Molecular and Cellular Biology (MCB525), yearly

Teaching (other institutions):

- Lecturer in Microbial Diversity. The Rockefeller University, Jan., 1998 and Jan. 2000.
- Co-instructor in Marine Microbial Ecology, TheBermuda Biological Station for Research, July 1999
- Lecturer in Microbial Phylogeny: Linkages to Processes and Biogeochemistry (Microbiology 670/470). University of Tennessee, Feb. 1998.
- Instructor, Module Organizer, University of Southern California/ONR. Advanced Techniques Course Molecular Biology and Biochemistry of Marine Organisms. July 1992.
- · Instructor, Marine Biological Laboratory (Woods Hole, MA) course Molecular Probes in Marine Ecology, summer, 1989

Public Outreach.

Advisor for American of Microbiology Public Broadcasting
 Production "Intimate Strangers, Unseen Life on Earth"
 Member of Microbial Literacy Collaborative an American Society
 for Microbiology organization dedicated to disseminating knowledge
 about microbiology to the general public

Graduate Training:

- Major or co-advisor for four completed Ph E s and five masters degrees
- Service on over 30 graduate committees

University Service, Past Five Years:

Spensored Seminars and Symposia

- To-organizer of Center for Gene Research and Biotechnology Annual Retreat. Sept. 13-21, 1996.
- Organized annual banquet (Chair of Banquet Committee) Phi Kappa Ph. 1997
- Organized Sugihara symposium Microbial Diversity at Oregon State University Feb. 1996
- nitiated and organized departmental seminar series including visit and seminar by Fran Paerler of New England Biolabs 1996-1997
- Organized Department of Microbiology Summer Research Symposium, 1996

un versity Committees

- Chair of search committee for director of the Center for Gene Research and Biotechnology, 1999 to present
- Denter for Gene Research and Biotechnology Advisory Board member and representative to Research Office (1997) to present
- Link Proviosition Research Gearch Committee member (1996-1997)
- Pice Endowed Chair in Entomology Search and Opers int 3 from has mumpler if up the resource
- Ohair OSU Research Council 1994-1998
- OSU Research Onung/ member (1993) 1994

Ad-hoc Manuscript Reviews Nature Marine Ecology Progress Series Science international Journal of Systematic Bacteriology Limnology and Cceanography. Applied and Enviror mental Microbiology. Proceedings of the National Academy of Sciences U.S.A.

Ad-hoc Proposal Reviews: FASEBINSFIUIS Environmental Protection Agency UIS Dept of Agriculture Australian Research Council

Research Grants:

1988	OSU Research Council Grant: "Chloroplast Phylogeny by 16S Ribosomal RNA Gene Sequence Analysis." \$4,000.
1988-1989	Dregon Medical Research Foundation Grant: "Molecular Phylogeny of Two Protozoan Pathogens Pneumocystis cannii and Leishmania sp.:" \$10,953
1989-1990	National Science Foundation Grant "In situ Analyses of the Distributions and Phylogeny of Cultivatable and Non-cultivatable Planctomycetales Using Phylogenetic Group-Specific RNA Probes." BSR-8818167 \$110,000
1989-1995	National Dairy Promotion and Research Board Grant: "Probes for Conserved 16S Ribosomal RNA (rRNA) Gene Sequences to Isolate Lactococcus cremoris from Nature." \$210 000
1991	National Science Foundation Grant "In situ Analyses of the Distributions and Phylogeny of Cultivatable and Non-cultivatable Planctomycetales Using Phylogenetic Group-Specific rRNA Probes." BSR-9020477 \$75,000
1991	OSU Research Council Grant: "In Situ Microsopic Quantification of Low-copy Number Ribosomal RNA Targets by SIT Camera Image Analysis." \$4 000
1991-1993	National Science Foundation Grant: "Molecular Analyses of the Population Dynamics and Activity of a Newly dentified Bacterioplankton Group." OCE-9016373: \$368,460
1992	Oregon Advanced Computing Institute Grant: "gRNAid: An Interactive Graphics Program for Predicting the Secondary Structures of Ribonucleic Acid Molecules." 40-0140: \$19.315
1393-1997	Department of Energy, Ocean Margins Program Grant: "The Dynamics of Carbon Exchange in Vertically Stratified Coastal Bacterioplankton Communities," FG0693ER61697, \$386,189
1994	, bint Oceanographic Institutions Grant: "Genetic Evidence for Endoithic Microbial Life colorizing Basaitic glassiseawater interfaces": Co-Pit with M. Fisk: \$12,000
1995-1998	National Science Foundation Grant: "Antarctic Lake ice Micropia. Consortia: Origin: Distribution and Growth Physiology": PP-9419423-\$108-327, to S.J.G.
1995,1998	DSU Research Council Grant. The kimetics of Gene Amplification and Chimera Formation in the Polymerase Chain Reaction \$7,973
1947,1999	National Science Foundation Grant - Tevidence for Endouthic Microbes in Ocean hi Basalts' (Co-Pill with Mill Fisk GOE-9618728, \$38,350 (to Sid Gill)
-ას-,ვეტე	National Science Foundation Grant - Interactions Between Bacter up ankton Communities and Dissolved Clostrates at the Bermuda Abantic Time Series Study Station - 0.05-3618531, with Di Carison (cluP 2/93/2011 to Siu Giu
1.007 [222]	Nation ali Science Foundation Grant — Spatial Temporar and Phylippenetic Structure of Bacter objection minurities in Crater Lake Cregon — DEB-9709010 With Elluropath Lature 1, \$303,539
1,447 1gag	vational Science Foundation Grant - Development of Capacility to Measure Proxies of Microbias Activity. Within

	Ocean Crust", BES-9729672, with James Cowen (PT) F. klenig and H.P. Johnson, \$54,881 (to S.J.G.)
1998-2001	National Science Foundation Grant: "Time-series Responses to a Mid-Ocean Ridge Volcanic Event: Juan de Fuca and Gorda Ridges": OCE-9902048: with James Cowen (PT): \$94,298 (to S.J.G.)
1998-1999	National Science Foundation Grant Quantitative Imaging of the Smallest Bacterioplankton Cells SAR11 at the Theoretical Limits of Light Microscopy OCE-9816489 \$19,500
1999-2001	Collaborative Research on Bacterioplankton Biology and Biochemistry at the Bermuda Atlantic Time-series Station. An Oceanic Microbial Observatory. MCB-9977930 \$299.990 (to S.J.G.)
1999-2001	National Science Foundation Major Research Instrumentation Grant Advanced Microbe Isolation Laboratory OIA-9977469 \$338,940
1999-2001	Murdock Charitable Trust Grant: Microbe Discovery by Solid State Cytometry with Fluorescent DNA Probes \$306,730
2000-2002	Oregon Sea Grant Are Algicidal Bacterial Important in Controlling Phytopiankton Blooms in Oregon Coastal Waters? R/HAB-01 \$236,564
2000-2003	National Science Foundation Grant: Effects of Microbial Activity on Rates of Basalt Alteration With co-P.I. M. Fisk. OCE-0085436. \$358,999.
2001	Diversa Corporation Contract: High Throughput Culturing. \$75.000
2001-2006	National Science Foundation Proposal, pending IGERT- The Earth's Subsurface Biosphere. Co-PI With M Fisk \$2,674,860.

Professional Societies:

- American Society for Microbiology
- American Association for the Advancement of Science
- American Society of Limnology and Oceanography

Peer Reviewed Articles (published, in press, submitted, or near submission, in reverse order):

- 63 Cowen J. S.J. Giovannoni H. P. Johnson F. Kenig D. Butterfield M. Rappe M. Hutnak and P. Lam. Microbial activity in fluids from 3.5 m.y. old ocean crust. Nature. Submitted
- 62 Streamlined method to analyze 16S rRNA gene clone libraries 2001 Vergin ELL Rappe MIS and **Giovannoni, S.J.** Biotechniques 30,938-944
- 61 Urbach E. K. L. Jergin E. Young A. Morse G. Larson and S.J. Giolyannon, 2001. Unusual bacterioplankton in Grater Lake Oregon. Elimnol. Oceanog. 46:557-572.
- 60 Lanoll, B. D. C. Carisch and S.J. Giovannoni. 2000. Basterial infromosomal painting for in situ monitoring of cultured marine bacteria. Environ. Microbiol. 2,854-865.
- 89 Rappe M.S. Vergin, K. and **Giovannoni**, **S.J.** 2000 Phylogenetic comparisons of a coastal bacterioplankton community with its counterparts in open ocean and freshwater systems. *FEMS Microb Ecol* 33, 219-232.
- 58 Gordon D.A. J. Priscu and S.J. Giovannoni. 2000. Origin and phylogeny of microbies (lying in permanent Antarctic take ide. Microbi Ecol. 39 197-202.
- 57 Janson S. Bergman B. Carbenter E.L. **Giovannoni, S.J.** Lergin in 1999. Genetic Analysis of the Marine Diazotrophic ovanobacterium. *Trohodesmum*. FEMS Microb. Ess., 30 April 200
- 56. Fisk, Miland S.J. Giovannoni. Sufficient conditions for a deep piosphere on Mars. 1999. Journal of Geophysica

- 55 Urbach, E., K. L. Vergin and **S.J. Giovannoni**, 1999 immunochemical detection and isolation of DNA from metabolically active bacteria. Appl. Environ. Microbiol. 65 1207-1213.
- 54 McAshan S.K. K.L. Vergin **S.J. Giovannoni** and D.S. Thaler. 1999 Interspecies hybridization in the Enterococci via conjugation of chromosomal vancomycin resistance. Microb. Drug. Resis. 5.101-112
- 53 Mauel, M.J. S.J. Giovannoni and J.L. Fryer 1999. Phylogenetic analysis of *Piscinckettsia salmonis* isolates by 16S ribosomal DNA sequencing. Dis. Aquat. Org. 35:115-123
- 52. Rappé. M.S., D.A. Gordon, E. L. Vergin, **S.J. Giovannoni** 1999. Phylogeny of Actinobacteria-related SSU rRNA gene clones recovered from marine bacterioplankton. Syst. Appl. Microbiol. 22:106-112.
- 51 Suzuki, M. M.S.Rappé, and S.J. Giovannoni. 1998. Kinetic bias in estimates of coastal picoplankton community structure obtained by measurements of SSU rDNA PCR-amplicon length heterogeneity. Appl. Environ. Microbiol. 64 4522-4529.
- 50. Fisk, M. R. S.J. Giovannoni and I. Thorseth. 1998. Alteration of oceanic volcanic glass: textural evidence for microbial activity. Science 281, 978-980.
- 49 Vergin, K., E. Urbach, J. L. Stein, E. F. DeLong and **S.J. Giovannoni** 1998. Screening of a fosmid library of marine environmental genomic DNA fragments reveals four clones related to Planctomycetales. Appl. Environ. Microbiol. 64, 3075-3078.
- 48 Urbach, E., C. Schindler and **S.J. Giovannoni** 1998. A PCR fingerprinting technique to distinguish isolates of *Lactococcus iactis*. FEMS Microbiol. Let. 162.111-115.
- 47 Rappé, M.S., M. Suzuki, K. L. Vergin, **S.J. Giovannoni** 1998. Phylogenetic diversity of ultraplankton plastid SSU rRNA genes recovered in environmental nucleic acid samples from the Pacific and Atlantic coasts of the United States. Appl. Environ Microbiol. 64 294-303.
- 46 Priscu J. C.H. Fritsen E. Adams. **S.J. Giovannoni**. H. Paerl. C. McKay. D. Gordon, and B. Lanoif. 1998. Perenial Antarctic lake ice. an oasis for life in a polar desert. Science. 280 2095-2098.
- 45 Wright, T. D. K. Vergin, P. Boyd and **S.J. Giovannoni**. 1997. A novel &-Proteobacterial lineage from the lower ocean surface layer. Appl. Environ. Microbiol. 63,983-989.
- 44 Laneit B.D. and **S.J. Giovannoni** 1997 identification of bacterial bell's by phromosomal painting. Appl. Environ. Microbiol. 63.1118-1123.
- 43 Suzuki M M S Rappe Z W Haimberger H Winfield N Adair J Strope and S.J. Giovannoni 1997 Bacterial diversity among SSU rDNA gene clones and cellular clones from the same seawater sample. Appl. Environ. Microbio. 63,983-989
- 40 Urbach El Bi Daniels Mil Si Salama Wi El Sandine and **S.J. Glovannoni** (1897) The *idn* phylogeny for environmental solates of Lactoccous facts is consistent with the rRNA genetypes but not with chenotypes. Appl Environ Micropiol 63, 694-102.
- 41 Field N.G. N. Adair D.A. Gordon M.S. Rappe and S.J. Giovannoni (1997). Senetic diversity and depth-specific speciation within the SAR11 cluster a manne banterial ineage. App. Environ. Minrobio (188,93-77).
- 49 Rappe MS PP Kemp and S.J. Giovannoni 1997. Phylogenetro diversity of marine coastal biodpankton 168 rRty4 tenes broned from the continental shelf off Cabe Hatteras N 2 Jumnus Covan pt. 42 811,428.
- Fig. Mauer, M.J., S.J. Giovannoni and J. L. Prver, 1997. Development of process over the assays for person example after an and afterentiation of Pisc roketts, a camponial Dis. A year, Org., p. 1999 text.

- 38 Lanoil B D LM Ciufettii and **S.J. Giovannoni** 1996. The marine pacterium *Pseudalteromonas haloplanktis* has a complex genome structure composed of two separate genetic units. Genome Res. 6 1160-1169.
- 37 **Giovannoni, S.J.**, M. S. Rappe K. L. Vergin and N. Adair. 1996. 16S rRNA genes reveal stratified open ocean bacterioplankton populations related to the Green Non-Sulfur bacteria. Proc. Natl. Acad. Sci. U.S.A. 93:7979-7984.
- 36 Gordon D.A. and S.J. Giovannoni. 1996. Stratified microbial populations related to *Chlorobium* and *Fibrobacter* detected in the Atlantic and Pacific oceans. Appl. Environ. Microbiol. 62 1171-1177.
- 35 Suzuki, M., and **S.** J. **Giovannon**i 1996 Bias caused by template annealing in the amplification of 16S rRNA genes by PCR Appl. Environ Microbiol 62:625-630
- 34. **Giovannoni, S.J.** M. R. Fisk, Mullins, T.D. and Furnes, H. 1996. Genetic evidence for endolithic microbial life colonizing basaltic glass/seawater interfaces. Proceedings of the Ocean Drilling Program 148 207-214.
- 33 Rappe', M. S., Kemp, P. F., and **S.J. Giovannoni**, 1995. Chromophyte plastid 16S r bosomal RNA genes found in a clone library from Atlantic Ocean seawater. J. Phycol. 31, 979-988.
- 32 Salama, M. S., Musafija-Jeknic, T. W. E. Sandine and **S. J. Giovannoni** 1995. An ecological study of lactic acid bacteria isolation of new strains of Lactococcus including *Lactococcus lactis* subspecies *cremons*. Journal of Dairy Science 78:1-14
- 31 Salama, S., W. Sandine, and **S. J. Giovannoni** 1995. A milk-based method for detecting antimicrobial substances produced by lactic acid bacteria. J. Dairy Sci. 78 1219-1223
- 30 Mullins, T. D., T. B. Britschgi, R. L. Krest, and **S. J. Giovannoni** 1995. Genetic comparisons reveal the same unknown lineages in Atlantic and Pacific bacterioplankton communities. Limnol Oceanog 40 148-158.
- 29 Salama, S., W. Sandine, and **S. J. Giovannoni**. 1993 Isolation of *Lactococcus lactus* subsp. *cremons*. from nature by colony hybridization with rRNA probes. Appl. Environ. Microbiol. 57, 1313-1318.
- 28 Lovley, D. R., **S. J. Giovannoni**, D. C. White, J. E. Champine, E. Phillips, Y. A. Gorby, and S. Goodwin. 1993. *Geobacter metallireducens gen nov. sp. nov.*, a microorganism capable of coupling the complete oxidation of organic compounds to the reduction of iron and other metals. Archive Microbiol. 159, 336-344.
- 27 Cary S.C. and S. J. Giovannoni. 1993. Transovarial inheritance of endosymbiotic tracteria in deep-sea vesicomyid clams. Proc. Natl. Acad. Sci. USA 90 5695-5699.
- 16 Cary S.C. W. Warren E. Anderson and S. J. Giovannoni. 1993. Identification and localization of bacteria. endosymbionts in hydrothermal vent taxa with symbiont-specific PCR amplification and in situ hybridization techniques. More Mar. Biol. Biotech. 2 251-262.
- 15 Liesack W. R. Sciller T. Stewart H. Haas S. J. Giovannoni and E. Stackebrandt. 1992. The influence of tachytelically rapidly) evolving sequences on the topology of phylogenetic trees -intrafamily relationships and the phylogenetic position of the Planctomycetaceae as revealed by comparative analysis of 163 riposomal RNA sequences. System Appl Microbiol 15 357-162.
- 24 Lane D. J. A.P. Harrison ur. D. Stah: B. Pace. **S. J. Giovannoni**, G. J. Olsen, and N. R. Pace. 1992. Evalutionary relationships among sulfur- and iron-oxidizing eubacteria. J. Bacteriol. 174(1):269-279.
- 23 Fryer J.L. C.N. Lannah, S. J. Giovannoni, and N.D. Wood. 1992. Piserickettsia salmonis gen. no. ...sp. nov. the causative agent of an epizoctic disease in salmonid fishes. Int. J. Sys. Bacteriol. 42 120-126.
- 22 Field in G. S.M. Landrear and S. J. Giovannoni. 1991. 19SirRNA sequences of Leishmania enriett bromastigote and amastigote. International unumal for Parasitology 21 483-485.
- L1 Britschg. T. B. and S. J. Giovannoni. Taw? Phylogenetinianalysis of a natural matine pacter object of courant occurr. RNA gene gioping and sequencing. App. Environ. Microbiol. 57 (707):773

- 20 Salama S & Sandine and S. J. Giovannoni 1991. Development and application of oligonucleotide probes for identification of Lactococcus lactis subsp. cremoris. Appl. Environ. Microbiol. 57 1313-1318.
- 19 Gutenberger S K **S. J. Giovannoni**, K G Field J L Fryer and J S Rohovec 1991. A phylogenetic comparison of the 16S and rRNA sequence of the fish pathogen. *Renibacterium salmoninarum* to Gram-positive bacteria. FEMS Microbiol. Let 77 151-156.
- 18 **Giovannoni, S. J.** E. F. DeLong, T. M. Schmidt, and N. R. Pace. 1990. Tangential flow filtration and preliminary phylogenetic analysis of marine picoplankton. Appl. Environ. Microbiol. 56 2572-2575.
- 17 **Giovannoni, S. J.** T. B. Britschgi, C. L. Moyer, and K. G. Field. 1990. Genetic diversity in Sargasso Sea bacterioplankton. Nature 345:60-63.
- Huss. A. R. and **S. J. Giovannoni** 1989. Primary structure of the chloroceast small subunit ribosomal RNA gene from *Chlorella vulgaris*. Nucleic Acids Res. 22 9487.
- 15 Turner, S., T. Burger-Wiersma, **S. J. Giovannon**i, L. R. Mur. and N. R. Pace. 1989. The relationship of a prochlorophyte *Prochlorothrix hollandica*: to green chloroplasts. Nature 337-380-382.
- 14. Weisburg, W. G., S. J. Giovannoni and C. R. Woese 1989. The *Deinococcus Thermus phylum* and the effect of rRNA composition on phylogenetic tree construction. System. Appl. Microbiol. 11.128-134
- 13. Bomar, D., **S.** J. **Giovannoni**, and E. Stackbrandt. 1988. A unique type of eubacterial 5S rRNA in members of the order Planctomycetales. J. Mol. Evol. 27:121-125.
- 12. Distel, D. L., D. L. Lane, G. J. Olsen, **S. J. Giovannoni**, B. Pace. N. Pace. D. Stahl, and H. Felbeck. 1988. Sulfur-oxidizing bacterial endosymbionts: Analysis of phylogeny and specificity by I6S ribosomal RNA sequences. J. Bacteriol. 170:2506-2510.
- 11. Field, K. G. G. J. Olsen, D. J. Lane, **S. J. Giovannoni**, M. T. Shiselin, E. C. Raff, N. R. Pace, and R. A. Raff. 1988. Molecular phylogeny of the animal kingdom based on 18S ribosomal RNA sequences. Science 239 748-753.
- 10 **Giovannoni, S. J.**, E. DeLong, G. J. Clsen, and N. R. Pace. 1988. Phylogenetic group-specific oligodeoxynucleotide probes for *in situ* microbial identification. J. Bacteriol. 170,720-726.
- Giovannoni, S. J. 3 Turner 3 T Cisen S Barns D T Lane and N R Page 1988 Evolutionary relationships among evanobacteria and green chloroplasts. J. Bacteriol. 170:3584-3592
- 8 Karl D M G T Taylor J A Novitski H W Jannasch C C Wirsen N R Pace D J Lane G J Olsen and S. J. Giovannoni 1988. A microbiological study of Guymas basin high temperature hydrothermal vents. J Deep Sea Res. 35 777-791.
- Til Giovannoni, S. J., El Schabtach, and R. A. Castennoiz. 1987. sosphaera dalidal gen and combinovi alguding budding eubacterium from not springs. Arch. Microbiol. 147, 278-284.
- 6 Giovannoni, S. J., ↑ Godchaux E. Schabtach, and R. ↑ Castenholz. 1987. Cr. wair and ripid composition of isosphaera patiida: a budding eubacterium from not springs. J. Bacteriol. 189 2702-2707.
- 5 Giovannoni, S. J. D. M. Ward, N. F. Revsbech, and R. W. Castenholz. 1987. Obligately phototrophic *Chioroflexus* primary production in anaerobic hot spring microbial mats. Arch. Microbia. 147,90-37.
- 4. Pierson B. K. S. J. Giovannoni B. L. Statilland R. A. Castenhold. 1995. He Jothnik pregonensis igen in v. isp. nov. a phototrophic filamentous gliding bacterium containing bacter ophorophy (a. Arch. Morobio) 142,164,167.
- n Pierson Bink S. J. Giovannoni and R. A. Castennoir (1984) Physic of a wroddy maid and bacterium contamnig practeriosphiorophy, la liApp Environ Montple (47,574-584)
- Giovannoni, S. J., and L. Marquis. (1981). A red Benekea from Laguria Elgueroa. Bala. Caltomia. Microbios 30,47-63.

1 Marguils L. E. S. Barghoorn, D. Ashendorf, S. Banerjee, D. Chase, S. Francis, S. J. Giovannoni, and J. Stolz, 1980. The microbial community in the layered sediments at Laguna Figueroa, Baja, California, Precam. Res. 11, 93-123.

Reviews, Book Chapters and Other Non-Peer Reviewed Publications:

- 10 **Giovannoni, S. J** M Rappe 2000 Evolution Diversity and Mclecular Ecclogy of Marine Prokaryotes ip 47-84 In Firehman D (ed.) Microbial Ecology of the Oceans John Wiley & Sons, Inc. New York
- 11 Giovannoni, S. and M. Rappe' 1999. Microbial Diversity. It's a New World. The NEB Transcript. 10.1-4
- 10 **Giovannoni, S. J**. M. Rappe', D. Gordon, E. Urbach, M. Suzuki, and K. G. Field. 1996. Ribosomal RNA and the evolution of bacterial diversity p. 63-85. *In* Roberts, D. McL., Sharp, P. Alderson, G. and Collins, M. (ed.) "Evolution of Microbial Life". Society for General Microbiology Symposium 54. Cambridge University Press.
- 9 **Giovannoni, S. J**. T. Mullins, and K. G. Field. 1995. Microbial diversity in marine systems. rRNA approaches to the study of unculturable microbes. In: "Molecular Ecology of Aquatic Microbes." ed. Ian Joint. Springer-Verlag. Berlin-Heidelburg-New York-Tokyo.
- 8 Giovannoni, S. J. and S. C. Cary 1993. Probing marine systems with ribosomal RNAs. Oceanography 6.95-104.
- 7 **Giovannoni, S. J**. N. Wood, and V. A. R. Huss. 1993. Molecular Phylogeny of Oxygenic Phototrophic Cells and Organelles from Small-Subunit Ribosomal RNA Sequences. Pages 159-170. In Origins of Plastids, R. A. Lewin (ed.) Chapman and Hall, NY, NY.
- 6 Staley, J. T., J. L. Fuerst, **S. Giovannoni**, and H. Schlesner. 1991. The Order *Planctomycetales* and the Genera *Planctomyces. Pirellula, Gemmata* and *Isosphaera*. Pages 3710-373*. In M. Dworkin et al. (eds.) The Prokaryotes. Volume 4. Chapter 203. Springer-Verlag, New York.
- 5 **Giovannoni, S. J.** 1991 The polymerase chain reaction Pages 177-203 <u>in</u> E Stackebrandt and M Goodfellow (eds.) Modern Microbiological Methods. Nucleic Acids Techniques in Bacterial Systematics. John Wiley and Sons, New York
- 4 **Giovannoni, S. J** and R. W. Castenholz. 1989. Genus *Isosphaera* Giovannoni and Castenholz. Pages 1959-1961. In Purieg. N. R. and J. G. Holf (eds.) Bergey's Manual of Systematic Bacteriology. Volume 2. Williams and Wilkins Baltimore/London.
- Raff R A K G Field, G J Olsen S, J Giovannoni M T Ghiselin D J Lane N R Pace and E C Raff 1989. The phylogeny of the animal kingdom is millecular approach in B Fernholm led The Hierarchy of Life. 70th Nobel Symposium Sweden. Elsevier
- 2 Turner S. E. F. DeLong, S. J. Giovannoni, G. J. Clisen, and N. R. Pace, 1989. Phylogenetic analysis of microorganisms and natural populations. Pages, 390-401. In Cohen N. and E. Rosenberg leds. Microbial Mats. Ecological Physiology of Senthic Microbial Communities.
- 1 Orsen Gill, Dill Lane S. J. Giovannoni N. R. Pace and D. A. Stahl. 1988. Morap a ecology and evolution illa ribosomal RNA approach. Ann. Rev. Micropiol 40:337-356.

Invited Lectures (1999 only):

ny ted speaker. American Society for Limnology and Oceanography. Aquatic Sciences Meeting, Feb. 3, 1, 1993. Thesichtaiks 1. The implications of Spatial and Temporal Structure in Ocean Ocean Bacteriopiankton Communities and 21-What We Have Learnest From a Decade of Studying Picopiankton Diversity Using Molecular Techniques, and The Application of This knowledge to the Identification of Single Cells.

inuted speaker in herhation a Business Conferences. Not a Dingress Envième Terrino operation elegation. March operation at the Monobia Life in Coepi Coean Basaits.

nvited speaker. American Society for Microbiology. Conference Microbia-Biodiversity. Chicago: Aug. 6, 1999. Title of talk. Basteriopiankton Diversity. And Ecosystem Structure in The Global Oceans.

Invited speaker. National institute of Health symposium. Nashington, D.C., Life at the Extremes. Some Like it Hot. July 20, 1999. Title of talk. Squeezing DNA out of Rocks. Microbial Life in Deep Ocean Basalts.

invited speaker. Center for Gene Research and Biotechnology. Annual Retreat. Newport. OR. Sept. 27, 1999. Title of talk. Genomics Approaches to Microbial Diversity.

Invited speaker. Department of Energy-workshop. Applications of Genomic Technology to Bioremediation. Washington, D.C. Dec. 6, 1999. Title of talk. Kinetics Effects In The Amplification Of Mixed Populations of Homologs By the Polymerase Chain Reaction.

Invited speaker Diversa Corporation San Diego Dec 17 1999 Title of talk The Bermuda Atlantic Time-series Study An Oceanic Microbial Observatory